Project Title: Nove Huma	l Approaches for Linking Air Quality Mixtures, Climate, and an Health
PI: Pearc	e, John Lanier
Institution: Medi	cal University Of South Carolina
Grant Number:	S023475

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 4 publications Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant\_number/R00ES023475/format/word)

Publication Title	Authors	Journal (Pub	Volume/Page	PubMed Li
I dolleation Title	ruciiois	date)	v orume/1 age	T ubivicu Ei
Characterizing the spatial distribution of multiple pollutants and populations at risk in Atlanta, G	Pearce, John L; Waller, Lance A; Sarnat, Stefanie E; Chang, Howard H; Klein, Mitch; Mulholland, James A; Tolbert, Paige E	Spat Spatiotemporal Epidemiol (2016 Aug)	18 / 13-23	PubMed Citat
Exploring associations between multipollutant day types and asthma morbidity: epidemiologic applicat	Pearce, John L; Waller, Lance A; Mulholland, James A; Sarnat, Stefanie E; Strickland, Matthew J; Chang, Howard H; Tolbert, Paige E	Environ Health (2015)	14 / 55	PubMed Citat
Exploring the influence of short-term temperature patterns on temperature-related mortality: a case	Pearce, John L; Hyer, Madison; Hyndman, Rob J; Loughnan, Margaret; Dennekamp, Martine; Nicholls, Neville	Environ Health (2016 Nov 10)	15 / 107	PubMed Citat
Using self-organizing maps to develop ambient air quality classifications: a time series example.	Pearce, John L; Waller, Lance A; Chang, Howard H; Klein, Mitch; Mulholland, James A; Sarnat, Jeremy A; Sarnat, Stefanie E; Strickland, Matthew J; Tolbert, Paige E	Environ Health (2014 Jul 03)	13 / 56	PubMed Citat